Approved Release 2005/06/08: CIA-RDP78B0571A000800030014-4

### MONTHLY REPORT

JUNE 1970

### OFFICE OF THE CHIEF

Management effort was directed to the budget exercise for

FY 1971 and 1972. A study of the TSG T/O structure in view of a poschange in Group organization was conducted. Guidance and efforts we	ere
expended on the status of new equipment relating to the advent of the system.  visited	1e 25X
	20,0
2. Management direction was given to a planning session at	
program. U.S. Navy Bureau of Ships conferred with on the Digital Image Restoration program. representatives contacted the Office of the Chief to report on the status of	 25X 25X
Laser Scanning. Other visits to were made by Also, attended a DDS&T briefing by	25X 25X

**DECLASS REVIEW by NIMA/DOD** 

25X1 25X1

25X1

25X1

25X1 25X1 25X1

### Approved For Release 2005/06/08: CIA-RDP78B05171A000800030014-4

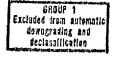
NPIC/TSG/PPS-061-70 14 July 1970

MEMORANDUM FOR: Chief, Technical Services Group, NPIC

SUBJECT:

Projects & Programs Staff Monthly Report - June 1970

- A. During June, the Projects & Programs Staff conducted staff functions for TSG /including, (1) administrative, (2) daily representations to the Production Management Board, (3) working level liaison contact with PPBS on budget matters, and (4) with PSG on production matters and also carried out the following additional actions.
  - 1. PPS completed the TSG FY-1971 Operating Budget Review and FY-1972 Office Estimates. This project included review and consolidation of TSG Division inputs at the PPS level, presentation for review by Chief, TSG and revisions as a result of Chief, TSG review. The completed documents were presented to PPBS on schedule for review at that level. Written response, coordinated with TSG Divisions, was provided PPBS in the course of their review in preparation for presentation to the Executive Director.
  - 2. Review TSG Division papers on the subject of readiness for the new system and prepared a consolidated status report covering the major problems for Deputy Chief, TSG in response to a request from PPBS.
  - 3. Attended three-day conference at 1-3 June. Recommendations of the conference were turned over to the Chief, TSG.
  - 4. Began the groundwork for the 8th consecutive edition of the NPIC Equipment Summary. IEG and PSG will contribute items to the publication.
  - 5. Coordinated a number of briefings and tours which included IEG and AID employees, and helped arrange for more than 70 TSG personnel to receive orientation in IEG.
  - 6. Prepared documentation and coordinated activities for the TSG Career Panel; the second and third Panel meetings were held on 6 June and 15 June.



25X1

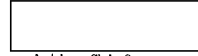
25X1

#### ULUIILE

### Approved Release 2005/06/08: CIA-RDP78B05421A000800030014-4

SUBJECT: Projects & Programs Staff Monthly Report - June 1970

- B. During July, the following significant actions are anticipated.
  - 1. Prepare for and conduct EXRAND meeting for July.
- 2. Coordinate the PPBS/Exec. Off review of the FY-1971 Operating Budget and the FY-1972 Office Estimates.
- 3. Arrange TSG briefings and tours for IEG and AID employees, as well as a special tour for the new Chief, Support Staff.
- 4. Arrange through RED, to include the DoD distribution of the NPIC Equipment Summary on the EXRAND Agenda for 15 July 1970. EXRAND members will be requested to submit final changes to the 1969 distribution list at the 19 August 1970 EXRAND meeting.



Acting Chief, Projects & Programs Staff, TSG, NPIC

Distribution:

25X1

Original - Addressee

2 - NPIC/TSG/PPS

1 - NPIC/ISG/APSD

1 - NPIC/TSG/ESD

1 - NPIC/TSG/RED

25X1		
4	Approved For Release 2005/06/08 : CIA-RDP78B05174 000800030014-4	
.*		
•	ATTACHMENT to:	
;		25X1
	8 July 1970 MEMORANDUM FOR: Chief. Projects & Programs Ct. 22	
	MEMORANDUM FOR: Chief, Projects & Programs Staff, TSG/NPIC	
	SUBJECT: APSD Activity Report for June 1970	
· · · · · · · · · · · · · · · · · · ·		
1	1. The following items of significant interest occurred in the APSD during June 1970:	,
	A. Administrative	:
25X1	(1) a former APSD summer intern from the Rochester Institute of Tech-nology, became a permanent division employee	÷.
	both from RIT are summer interns working in the division this summer.	25X1
25X1	(2) has completed his course work for a Master's Degree in Photo Science from the RIT and is now back on-board.	
25X1	(3) received a \$650 interim cash award for a money-saving suggestion accepted by the Suggestion Awards Committee.	
	(4) The division coordinated and provided guidance on a two-day tour of the Co.and Westover AFB for IEG group, division, and staff administrative personnel, 25 and 26 June.	25X1
	(5) Papers on APSD preparedness have been forwarded to the Chief, TSG.	25X1
	B. Exploitation Support	
	(1) Interpretation	
25X1 25X1	(a) Portions of seven passes from and portions of nine passes were selected by the	
		25X1
GROUP 1 Excluded from automa domnerating and the late of contact	Approved For Release 2003/06/08(; C/AFRDP78B05171A000800030014-4	

$\overline{}$	- \ /	-
٠,	L Y	7
_	IJΛ	

25X1

Approved F Release 2005/06/08 : CIA-RDP78B05 A000800030014-4

ATTACHMENT	to:

25X1

SUBJECT: APSD Activity Report for June 1970

Tiger Team to be special printed on film type SO-369. These were delivered to IEG/OD/PCB and CIA/IAS with the first priority shipment. Chief, MSD/IEB, mentioned at a Director's briefing that the special prints have provided additional information over the standard reproductions.

(b) briefed the Director, NPIC, the IEG division chiefs and the IAS Special Assistant on the presence of anomalous plus density spots detected on the original negative of This information was well received since it shortstopped possible erroneous interpretations/readouts.

25X1

- (2) Photogrammetric Statistics and Investigations
- (a) The recommendations resulting from the statistical analysis of pointing errors are:
  - $\frac{1}{d}$ . The assessments of image quality should be used for determining the expected pointing error.
  - 2. The exact criteria for making assessments of image quality remains an area for further investigation.
- (b) The error propagation routine incorporated in \_\_\_\_\_\_ (excluding pointing error) is approaching its theoretical limits, where 95% of the predicted errors should be correct.
- (c) Tasks 2 and 3 of the Precise Measurement Study were completed and in the documentation cycle:
  - 1. Task 2, Ground Truth Data Bank
  - 2. Task 3, Error Investigation

25X1

25X1		າວາ ວານເຂົ້າ Approved For Release 2005/06/08 : CIA-RDP78Bb 71A000800030014-4	
		ATTACHMENT to:	25X1
	SUBJECT:	APSD Activity Report for June 1970	
-			
		(d) The mating of the error propagation routine to the constraints model has been completed.	
		(3) Densitometric Statistics and Investigations	
		(a) The micro-d traces for the TSG/RED project #451808 Special Imagery were completed.	
	•	(b) The request for the tri-color micro-d traces of SO-242 film was completed for a contractor.	
25X1		(c) Traces of SO-360 color step wedges were provided to RED, in support of a contract.	25X1
25X1	•	(d) delivered the new (MIT) fast fourier transform subroutine (Four 2), which is now integrated with the DAS 2D transform program 19 June 70 (saves 12Kg computer storage).	25X1
25X1		(e) A discussion was held on 18 June with of about possible trace requirements of ships on One test trace was made for their home base decision process.	25X1 25X1
		C. Collection System Support	
		(1) Systems/Films Under Development	
		(a) Work on the evaluation of Special Printing Techniques (project #610136) continues in both the research and mission applied phases. Numerous samples have been selected and the originals are in-route to for printing. Army/SPAD has requested a briefing on the two film types involved (SO-369 and 6451) so that they might be made aware of the materials special advantages and be in a position to request special	25X1

<del>5X1</del>		The Coulins	. <u>#</u>
		Approved Fr Release 2005/06/08 : CIA-RDP78B0\$ 71A000800030014-4	:
	•		
	,	ATTACHMENT to:	25>
•	OID TE OE		23/
	SUBJECT:	APSD Activity Report for June 1970	-
		prints from their supplier. This briefing will be given early in July.	
		(b) Plans are being formulated for	
		optical titling of material. An in-house	25
		program is being written to extract the data from the MCD and transmit instructions for the	•
5X1		titler at	
<b>0</b> /(1		, ,	
<b>5</b> 37.4	•	(c) A comparison between three and three missions was conducted.	25
5X1		The results indicate that the was	25
		generally better.	- 20
		(d) The division received a request from	
X1		(d) The division received a request from the NRO, to furnish him	
)		with several viewgraphs on the "E" system.	
		From the negatives furnished, the OAB was able	
	•	to comply with the request in short order allowing to meet his 12 June	
X1		allowing to meet his 12 June deadline.	
		(e) Special reproductions of the MIP chip	
5X1		frames are being produced at the request of for use in power spectrum and	
// I		other R&D image quality programs.	
		(a) m	
		(f) Techniques for providing high quality color reproductions were developed and presented	
•		to the CTF. Additional samples have been requested	
		by OSP.	
	•	(2) Operational Activities	
		(a) In response to a request from COMIREX	
		through EXSUBCOM and NPIC/PPBS, submitted detailed suggestions for the procedural	2
		implementation of his approved suggestion for	
		eliminating unwarranted reproductions of	2
	•	mission products. Proposed procedures require	- `
		arbitrary determinations on the suitability of reproduction, first by the 67th PTS for the PACOM	
		and, secondly, by NPIC (IEG) for the stateside	
		Community.	
	•	- h -	

25X1	### #################################	
•	ATTACHMENT to:	25X1
	SUBJECT: APSD Activity Report for June 1970	
	(b) In liaison with organizations concerned with the employment for the first time of a new collection system, the division undertook to coordinate the NPIC exploitation responsibility	25X1
	(c) One was evaluated during the month. The quality of the imagery provided by this mission was slightly above average for the system.	25X1
	(d) One was evaluated. This was the only operational sortie this month.	25X1
	(e) Reproduction assistance on three satellite reports control manuals was requested by the NRO. Sixty copies of each manual were completed and turned over to during the month. The NRO expressed its thanks in the timely and professional work turned out by the various NPTC components who worked on	25X1

25X1 (f) attended the Go-No Go
25X1 briefing on at the OSA on 16 June. 25X1

these projects.

25X1		Francis i com &	- 1. 1. 1. 1.
	Аррг	oved 😭 Release 2005/06/08 : CIA-RDP78B0🚀1A000800030014-4	
	SUBJECT: AP	ATTACHMENT to: SD Activity Report for June 1970	25X′
25X1		(g) In response to an urgent request from OSA/DDS&T on 25 June, arranged with the Photo Lab for short-notice photo reduction of a number of charts.  Special 8" X 10" prints were made for use by in a special briefing for the President.	25X^
25X1		(h) A five-man breakdown team accomplished the initial phase handling of at the processing site on 8-12 June 1970. This mission included 2,000 feet of film type 3414 (SO-349) per main camera. 3414 is the intended replacement for 3404.	
	· .	(i) The 1110 PET meeting was held in APSD during 15 through 18 June 1970. The session had originally been scheduled for the following week but was moved ahead because of the pending rescheduling of com-bined with problems encountered on	25X 25X
		(j) A special evaluation to determine the image quality of material with and without "roll lock-up" was provided the SOC. There are no significant differences in the imagery with roll lock-up although such a procedure does affect mensuration.	25X <sup>-</sup>
	2. The the month of	following significant items are anticipated for July:	
25X1 25X1		IEG/OD/PCB, is providing a list ets from which the breakdown team will determine whether special prints will be required.	
25X1	B. site du	breakdown team will be at the processing ring 3-6 and 11-14 July 1970.	

25X1		
	Approved For Release 2005/06/08 : CIA-RDP78B09171A000800030014-4	
*	ATTACHMENT to:	25X1
	SUBJECT: APSD Activity Report for June 1970	
	C. Type 1414 (the ultra thin-base SO-349 previous-ly numbered SO-236) and five hundred and twenty-five feet of SO-242 color film are being employed on	25X1
25X1	D is scheduled for launch on 22 July. A breakdown team is tentatively scheduled to be at the processing site the week of 26 July.	
	E. Two men are tentatively planning to visit the West Coast facility to be present during the pre-operational launch and operational phase of	25X1
	F. Informative papers will be prepared on:	
	(1) Error propagation	
	(2) Relative orientation	
	(3) Space resection and orientation	
	(4) A revised draft copy of manual should be completed.	25X1
	FOR STORY AND LAND	
	Chief, Applied Photo Science Division, TSG/NPIC	25X1

NPIC/TSG/ESD-38/70 8 July 1970

MEMORANDUM FOR: Chief, Technical Services Group, NPIC

THROUGH : Chief, Projects & Programs Staff, TSSG

SUBJECT : ESD Activity Report -- June 1970

1. Noteworthy Events -- June 1970

### a. Project Activity

- 1) <u>High Precision Stereocomparator</u> An Acceptance Test Plan prepared by the manufacturer was received for coordination. The Test and Evaluation Branch (TEB) reviewed the document and responded with written suggestions for including detailed test procedures as required by the contract.
- 2) <u>Digitized Measuring Light Table</u> This prototype is still in the T&E cycle. Another electric failure occurred just as it was about to be moved for operational suitability testing.
- 3) Wide Field Filar Eyepiece This prototype has completed its route through TEB and three divisions for operational evaluation. The T&E report is in process.
  - 4) Model 1540 Light Table Prototypes T&E reports are in process.
- 5) Retrofit Film Transport Kit A Test Plan has been distributed and a Test Procedures document prepared.
- has been prepared by \_\_\_\_\_\_\_ This project consisted of 8 surveys of 50 operational light tables within TEG. This survey was the first of its type to be conducted at NPIC. The results are of sufficient value to the RED light table development program and to TEG operational procedures to warrant consideration of additional surveys of this type for other equipments. Unfortunately, both manpower and time limitations have precluded such additional activity to date.
- 7) "Green" Light Table Test A MIM-47B table has been operating continuously at maximum intensity for 2300 hours. Its luminance has decreased from 2850 to 1700 footlamberts. No green coloration has appeared.

Approved For Release 2005 6208 RCIA-RD 78-05-05-7 4000 8000 30014-4

# Approved For Release 2005/06/08 : CIA-RDP78B05174-000800030014-4

	8) Emergency Service - The Equipment Performance Branch received 90 requests for emergency service during June. They were divided as follows: DIA 30, PSG 29, IEG 27, TSG 2, SPAD 1, IAS 1.	
	9) Preventive Maintenance - A total of 426 instruments were serviced during June, divided as follows: IEG 308, DIA 99, PSG 11, SPAD 5, TSG 2, IAS 1. For comparison, the total numbers serviced last June was 71 and the number serviced last December was 220.	
25X1 25X1	10) Modification, Design and Fabrication - Ten jobs performed in this category included improvements on microstereoscopes, light tables, the Photo Labs Camera, a PSG World Globe and design and fabrication of a storage rack for circuit boards for the Display System.	
25X1	11) Dual Screen Measuring Projector - EPB has issued repeated warnings that the counting system on this operational item was deteriorating. During the quarterly maintenance visit this month it was found that the x-axis counting system had failed. PHD is presently awaiting a proposal from for a new measuring system.	25X <sup>2</sup>
25 <u>X</u> 1	12) Univac Communications Cabinets - The last three cabinets have been moved to the first floor computer area. Through the combined efforts of remained in operation during normal duty hours.  13) Full Space Files System - On June 15, EPB personnel met with representatives of the Full Space Files System to discuss maintenance, warranty, and replacement parts. EPB will be available for assistance during a one year warranty period, and will assume full maintenance responsibility when the warranty expires.	
25X1	14) Modification of Zoom 240 Pods - representative in Washington, informed his company that the IEG Zoom 240 pods that will be modified to provide image rotation	25X <sup>-</sup>
25X1 25X1	the basis of his statement, agreed to reduce the price for modification by per pod since none of them would require refurbishing. For 231 instruments the savings realized	
25X1	is Table 1 Carried	

# Approved For Release 2005/06/08: CIA-RDP78B05171A000800030014-4

25X1	Dual-Viewing Microstereoscopes - Three of the last five, Dual-Viewing Microstereoscopes delivered by had a severe difference in color between optical trains and operator stations "A" and "B". added color correction filters to make the instruments acceptable. For details refer to Memorandum For the Record NPIC/TSSG/ESD/EPB-20-70, dated 25 June 1970.	25X1
	16) Light Table Oil Leaks - The has completed modification of liquid cooled MIM-45 and MIM-47 light tables for correction of an oil leakage problem.	25X1
	17) Optical Testing Study - A Memorandum Approval Request has been submitted for contractual assistance in preparing detailed procedures for testing direct viewing optical instruments.	
	b. Personnel Activity:	
25X1 `	are conducting the ESD tours and briefing of AID personnel. Four groups were	
	accommodated in June. Eight more are scheduled.	
25X1	2) visited five west coast R&D contractors to review anticipated testing and maintenance problems.	
25X1	3) visited the to discuss problems related to quality control of various items or equipment.	25X1
25X1	test procedures and equipment used by the contractor in developing rear projection screen materials.	25X1
25X1	5) visited the to review R&D progress on dry silver processing equipment.	25X1
25X1	6) to evaluate the latest 1540 Light Table design modifications and visited for a familiarization inspection of the Automatic Target Indexing Device.	25X1
25X1	7) attended the one-week Offutt P.I. course.	-
25X1	8) completed her tour of duty and has departed for her next assignment.	

## Approved F Release 2005/06/08; CIA-RDP78B05 A000800030014-4

	2. Anticipated Events July 1970	
25X1 25X1	a. Distribution of Test and Evaluation Reports for the 1540 Light Table prototype, the1540 Light Table prototype and the Advanced Stereo Rhomboid.	25X1
25X1	b. Distribution of the Light Table Brightness Survey Report compiled by is anticipated during July.	
25X1	c. will attend a one week course on color technology at Rensselaer Polytechnic Institute.	
		25X1
	Chief Engineering Support Division, TSG	

Distribution:

Orig. - Addressee 1 - TSG/ESD/EPB 1 - TSG/ESD/TEB

## Approved For Release 2003/06/08: CIA-RDP78B05471A000800030014-4

NPIC/TSG/RED-165/70 6 July 1970

	MI	EMORANDUM FOR: Chief, Technical Services Group, NPIC	
	<b>A</b> '.	TTENTION : Chief, PPS/TSG	
	SI	UBJECT: RED Monthly Report on Significant Events (June 1970)	
•		•	
	A. <u>S</u>	ignificant Items of Interest for June 1970:	
	1	. ATR - Target Indexing Device -	25X2
•		All major subsystems have been fabricated and delivered and all electronic subsystems have been checked out. The optical system has been tested and is meeting specifications. The built-in diagnostic system for troubleshooting is now operational and is actually being used by the contractor in final assembly of the device. The program is on schedule.	
25X1		device. The program to on concentration	
			• . • .
	3	3. Improved Rear-Projection Screens -	25X′
25X1		The small sample of a experimental, lenticular screen was examined and tested by RED and ESD personnel. Preliminary results indicated that the transmittance of the lenticular material	
•		is approximately 100% more than the standard, wide-angle Polacoat LS-60 screen and 30% more than the Polacoat LS-75 narrow-angle, highly-directional screen. The lenticular material, however, has	
٠.	•	(1) eliminate the color, and (2) fabricate a large lenticular screen which would be usable in the Scan & Search P.I. Station.	
		4. Automated Stereo Scanner -	. 25X1
25X1		Technical coordination sessions between have been completed. is now performing an inventory of all the	25X <sup>2</sup>
25X1		ASS equipment and preparing it for shipment to where it will be reassembled prior to performing the engineering audit. The concurrent study on "The Utility of Stereo Scanning" should begin shortly.	25X^
GROUP Excluded from downgradi declassi	automatica ng and	Approved For Release 2005/06/08 GIA-RDP78B05171A000800030014-4	

## Approved For Release 2005/05 CIA-RDP78B054 1A000800030014-4

NPIC/TSG/RED-165/70

•	5.	Image Comparison Microstereoscope -	25X1
25X1		The prototype is approximately 90% complete, but the project is currently in a stop-work status. Completion will require approximately in additional funds and 5 months' time to complete. An overrun request is currently being prepared.	
25X1	6.	Green Oil Coolant -	
		Positive identification of the contaminate in the light table coolant (green oil) has not been made; further analysis is continuing. However, sufficient information has been obtained to indicate that most of the contaminates come from the silicones used in the table. Repeated analyses of the oil from the test table indicates that there is a buildup of contaminates with time and that this correlates with a definite drop in light intensity. An interim recommendation would be to drain every table intensity. An interim recommendation then flush and refill.	25X1
		intensity. An interim recommendation would be after a few hundred hours of operation, then flush and refill. Periodic changing of the oil will probably remove all contaminates permanently.	
25X1	7.		
25X1		Project activity was initiated under the Photoscience Support Program with Five work orders were authorized for these project objectives: (1) defining the chemistry of non- silver halide photographic processes; (2) application of a scanning electron microscope to photointerpretation; (3) coarse- cut analysis of contaminated green oil (from light tables); (4) investigation of a novel photoprocess; and (5) demonstration of a contrast manipulation process.	
25X1	8		
•		The technical portion of the Grant was completed with a day-long presentation of research papers by grant-supported students and with the receipt of their final research reports.    overall performance was rated "Very Good."	25X1
25X1			25X1
25X1	9	has reversed a previous corporate	
		policy against accepting government-sponsored R&D contracts and may now consent to participate in an exploratory program for developing a free radical duplicating film. This capable organization could serve as a second source to, and provide additional technical perspective on free radical film technology.	25X1
		Approved For Release 2005/06/08_:2CIA-RDP78B05171A000800030014-4	

NPIC/TSG/RED-165/70

	10.	CONTRACT Proposals	
25X1 25X1	·. ·	a. FY-70 contracts were approved and negotiated with  Color Training) and Ground Order of Battle Resolution Study).	
25X1		b. Proposals for FY-1971 research were received from, and contract approval requests were submitted for,  Consultation in  Visual Perception) and for  Imagery Experimentation Support). A letter proposal was received from  (Photointerpretation Research Support) and is presently being evaluated.	25X 25X
25X1 25X1	11.	Chief, Clinical Division, OMS, and Agency consultant ophtholomologist/physicist, briefed TSSG administrative and engineering personnel on the physiological effects of ultraviolet radiation on the visual system. It was concluded that the quantities and the character- istics of UV radiation detected in the high intensity light table were not cause for concern.	25X
	12.	Evaluation and validation of the PI training package on Medium Tanksdeveloped under the FY-1970 Imagery Interpretation Research Programrevealed a substantial improvement in target recognition and identification after training.  The following R&D contracts have been negotiated:  a. 10x10 Stereocomparator Contract;  b. Filar Eyepiece for Zoom 240 Contract;	25X
25X1		<ul> <li>c1540 Light Tables Production Contract;</li> <li>d. 6x6 Modification Contract; and</li> <li>e. Dry Silver Enlarger/Viewer/Printer Contract.</li> </ul>	

### Approved For Release 2005/06/08 CIA-RDP78B05-1A000800030014-4

NPIC/TSG/RED - 165/70

	14.	Equipment Delivered: The Remote Console for On-Line System	25X1
,		has been delivered.	
	15.	Personnel - Summer Interns	÷
25X1		a. 1 June 1970 - junior from Texas Tech (EE & Physics) joined ITL/ATB for work on the OIM project.	
25X1		b. 8 June 1970 - (EE & Physics) grad student R.I. University, began his second summer with ITL/ATB. He has been assigned a microdensitometer calibration project.	
25X1 25X1		c. 15 June 1970 - sophomore from VPI (Physics) joined ITL/ATB. will assist on OIM.	25X1
25X1		d. 17 June 1970 - reported for duty in the OC/RED and has been assigned technical and management problems.	
25X1		e. 22 June 1970 - Georgia Tech student, reported for duty with ATB.	
	В.	Anticipated Items of Interest for July 1970.	
		None.	•
25X1	C.	See Attachment for the report of RED/RSB significant events for June 1970.	·
	•		
			25X1
	•	Deputy Chier  Research & Engineering Division,  TSG/NPIC	
25X1		Attachment:	
		Distribution: Orig. & 5 - TSSG 2 - TSSG/RED	

25X1	Approved For Release 2005/06/08 : CIA-RDP78B05171A000800030014-4	
	30 June 1970	25X1
	Copy	
	MEMORANDUM FOR: Chief, Research & Engineering Division, TSSG/NPIC	
	SUBJECT: Reconnaissance Systems Branch Monthly Report  June 1970	
	Significant Events for the Period of June 1970:	
25X1	l. Meetings were held for three days at the regarding the reorganization plans of TSSG. The final paper will be submitted on 1 July 1970.	25X1
25X1 25X1	2. visited RADC on 9-10 June 1970. He was accompanied by	
	3. The contractual study with on the calibration of long focal length cameras (3,000 mm) was completed.	25X1
	4. Meetings on Color Task Force (SLAR, ARGO, VHR, COMIREX, etc.) were attended by representatives from RSB/RED.	25X1
25X1 25X1	yisited and ACIC in St. Louis, Mo.	25X1
25X1	6. Various meetings on the requirements were held concerning back-up ephemeris, point-target file, format calibration, camera errors and associated analysis, etc. Memoranda has been written and distributed.	1. 1.
	7. Aquiline project activity continued at a good pace during the reporting. Liaison, support, and technical advice included production of a large rectified photomosaic from KH material at an approximate scale of 1:135,000 and later five photographs of selected adjacent area within the mosaic at an approximate scale of 1:50,000. Contact prints and 10X, 20X, and 40X prints were made from 0.N. test material for briefing purposes. Evaluation and additional footage of movie film was provided in connection with this project.	
25X1	8. attended the one-week long senior PI special course at Offutt Air Force Base. Nebraska on 8-12 June 1970.	

25X1	Approved For Release 2005/06/08 : CIA-RDP78B05171A000800030014-4	
	Page 2	25X
25X1	9attended the first symposium on Applications of Reconnaissance Technology to Monitoring and Planning Environmental Change sponsored by and held at the Rome Air Development Center at Griffiss Air Force Base, New York on 16-19 June 1970.	
25X1	Deputy Chief/RSB/RED underwent abdominal surgery at the Mayo Clinic, Rochester, Minnesota on Friday, 26 June.	
	Chief, Reconnaissance Systems Branch, RED/TSSG/NPIC	25X